L Number	Hits	Search Text	DB	Time stamp
1	0	313/355.ccls. and ((nanotubes nanowires (nano adj tube)	USPAT;	2003/12/17 12:11
		(carbon adj nanotubes)) with coating)	US-PGPUB	
_	2120	313/306-309.ccls.	USPAT	2002/10/31 10:31
_	47	313/306-309.ccls.and (nano\$ with field adj4 emission)	USPAT	2001/08/04 17:37
_	628	313/495.ccls.	USPAT	2001/08/04 17:38
_	0	313/495.ccls.and (nano\$ with (field adj4 emiters))	USPAT	2001/08/04 17:39
_	43	nano\$ with superparamagnetic	USPAT	2001/08/04 17:45
_	0	(nanotube or nanowire) with superparamagnetic	USPAT	2001/08/04 17:46
_	1	nanotube same (magnetic adj4 material)	USPAT	2001/08/04 17:53
_	205	carbon adj4 nanotubes	USPAT	2001/08/04 17:55
	11	nanotubes and (electron adj5 field adj emission)	USPAT	2001/08/04 17:56
-	0	nanotube and (fiel adj4 emission)	EPO; JPO;	2001/08/04 17:50
-	0	Hariotube and their adj4 emission)	DERWENT	2001/06/04 16:50
	27	nanotube and (field adj4 emission)		2001/08/04 18:51
-	21	Hanolube and (lielu adj4 emission)	EPO; JPO;	2001/06/04 16.51
ļ	42	oold adid field adid amittara	DERWENT	2004/09/05 14:40
-	43	cold adj4 field adj4 emitters	USPAT	2001/08/05 14:10
-		(cold adj4 field adj4 emitters) and (magnetic adj2 material)	USPAT	2001/08/05 14:13
-	3	nanotube and (magnetic adj material)	USPAT	2003/05/25 18:28
-	0	(cold adj4 field adj4 emitters) and nanotubes	USPAT	2001/08/05 14:21
-	19	(cold adj4 field adj4 emitters) and nano\$	USPAT	2001/08/06 12:58
-	1	5773834.pn.	USPAT	2001/08/05 15:15
-	1	5725524.pn.	USPAT	2001/08/05 15:15
-	1	5637950.pn.	USPAT	2001/08/05 15:16
-	18	nano\$ and (field adj4 emitters)	EPO; JPO;	2001/08/06 12:59
			DERWENT	
-	1	6250984.pn.	USPAT;	2002/10/29 16:21
			US-PGPUB	
-	14	("4940916" "5089742" "5129850" "5138237" "5283500"	USPAT	2002/10/29 15:47
		"5681196" "5698934" "5773834" "5773921" "6020677"		
		"6083624" "6116975" "6146227" "6146230") PN.		
-	14	("4940916" "5089742" "5129850" "5138237" "5283500"	USPAT	2002/10/29 16:20
		"5681196" "5698934" "5773834" "5773921" "6020677"		
İ		"6083624" "6116975" "6146227" "6146230").PN.		
-	1	nanotube same (protrusion with diameter)	USPAT;	2002/10/29 16:22
			US-PGPUB	
-	6	nanotube same protrusion	USPAT;	2002/10/29 16:22
		·	US-PGPUB	
_	15	"5973444"	USPAT;	2002/10/30 17:20
			US-PGPUB	
-	8	("4272699" "5697827" "5725524" "5726524" "5773834"	USPAT	2002/10/30 17:25
		"5773921" "5872422" "5973444").PN.		2552715755 17.25
-	54	(nanotube or (carbon adj fibers)) and protru\$5	EPO; JPO;	2002/10/31 09:30
		(controlled by (controlled masses), and products	DERWENT	2002/10/01/00:00
-	44	(field adj emission) same (nanotubes)	EPO: JPO:	2002/10/31 09:41
		(constant of the constant of	DERWENT	2002/10/01 03.41
_	23	jin.in. and (nanotube)	USPAT;	2002/10/31 09:42
		,	US-PGPUB	
	3	("5872422" "6231744" "6248674").PN.	USPAT	2002/10/31 09:45
-	11	("5346683" "5457343" "5482601" "5753088" "5773834"	USPAT	2002/10/31 09:50
		"5805426" "5922214" "6001500" "6004444" "6020677") JOI / (1	2002/10/01/03:00
		"6146227").PN.		
_	1	nanotubes and (protrusion adj4 height)	USPAT;	2002/10/31 10:41
	'	manatabas and (production day noight)	US-PGPUB	2002/10/31 10:41
_	14	("4940916" "5089742" "5129850" "5138237" "5283500"	USPAT	2002/10/24 10:22
	1-4	"5681196" "5698934" "5773834" "5773921" "6020677"	USPAT	2002/10/31 10:32
		"6083624" "6116975" "6146227" "6146230").PN.		
_	167	nanotubes and (height)	USPAT;	2002/10/24 44:00
	107		•	2002/10/31 11:03
<u>-</u>	3	("5872422" "6231744" "6248674").PN.	US-PGPUB	2002/40/24 40:40
_	11	5872422.URPN.	USPAT USPAT	2002/10/31 10:43
_	13			2002/10/31 10:45
ļ	13	(4940910 5069742 5129650 5138237 5283500 "5346683" "5653951" "5681196" "5698934" "5773834"	USPAT	2002/10/31 10:54
		"5773921" "5872422" "6090363").PN.		
•	· ·	UTTOUET UUTETEE UUBUSUS J.CN.	1_	
<u>-</u>	1	l · · · · · · · · · · · · · · · · · · ·	HCDAT.	2000/40/04 44 04
-	1	5681196.pn.	USPAT;	2002/10/31 11:04
_	1	5681196.pn.	US-PGPUB	
-	1	l · · · · · · · · · · · · · · · · · · ·	1	2002/10/31 11:04 2002/10/31 11:18

Clifield adj emission adj device) same (multiple near ((gate or grid) adj electrodes))	1 11:20
display and individual procession procession and individual procession and individual procession procession and individual procession procession and individual procession procession and individual procession pro	
27 5386172 ZPRN. USPAT; 2002/10/3 USPAT; USPAT	1 11:33
14 "5773921"	1 11.26
12 6097138.URPN. 12 6097138.URPN. 13 14 15 15 15 15 15 15 15	
12 6097138 URPN	1 11.47
- 3 nanotube with (broken adj3 ends)	1 11:40
SPAPBUB USPAT; US-PGPUB US-PAT; US-PGPUB US	
- 3 5191217.pn. or 6062931.pn. or 6057637.pn 725 313/355.ccls 725 313/355.ccls. and (carbon adj nano\$5) - 0 313/355.ccls. and (carbon adj nano\$5) - 6 313/355.ccls. and (nano\$5) - 8 (nanotubes or nanowires) with ((composite conductive) adj material) - 8 5648056.URPN 1 (nanotubes or nanowires or carbon adj nanotubes) same ((composite conductive) adj material) - 3 (nanotubes or nanowires or carbon adj nanotubes) same ((composite conductive) adj material) - 3 (nanotubes or nanowires or carbon adj nanotubes) near ((composite conductive) adj material) - 1 ("3272699" "5482601" "5500200" "5697827" "5726524" USPAT; US-PGPUB US-PAT; US-P	
3 5191217.pn. or 6062931.pn. or 6057637.pn. US-PGPUB US-PAT; US-PGPUB USPAT; US-PGPUB US-PAT; U	1 11:59
- 725 313/355.ccls. 313/355.cc	
- 725 313/355.ccls.	1 16:25
- 0 313/355.ccls. and (carbon adj nano\$5) US-PGPUB USPAT; US-PGPUB US-PAT; US	
0 313/355.ccls. and (carbon adj nano\$5)	1 11:36
- 6 313/355.ccls. and (nano\$5) (nanotubes or nanowires) with ((composite conductive) adj material) - 8 5648056.URPN 1 (nanotubes or nanowires or carbon adj nanotubes) same ((composite conductive) adj material) - 3 (nanotubes or nanowires or carbon adj nanotubes) near ((composite conductive) adj material) - 3 (nanotubes or nanowires or carbon adj nanotubes) near ((composite conductive) adj material) - 16 5773834.URPN 12 ("4272699" "5482601" "5500200" "5697827" "5726524"	4 4 4 00
Sample	1 11:36
- 58 (nanotubes or nanowires) with ((composite conductive) adj material) - 8 5648056.URPN 1 (nanotubes or nanowires or carbon adj nanotubes) same ((composite conductive) adj material) - 3 (nanotubes or nanowires or carbon adj nanotubes) near ((composite conductive) adj material) - 3 (nanotubes or nanowires or carbon adj nanotubes) near ((composite conductive) adj material) - 16 5773834.URPN 12 ("4272699" "5482601" "5500200" "5697827" "5726524" USPAT 2003/05/2	4 44.00
S8	1 11:38
material) - 8 5648056.URPN 1 (nanotubes or nanowires or carbon adj nanotubes) same ((composite conductive) adj material) same (magnetic adj material) - 3 (nanotubes or nanowires or carbon adj nanotubes) near ((composite conductive) adj material) - 16 5773834.URPN 16 5773834.URPN 17 17 18 18 18 18 18 18	1 11.20
Setable Seta	1 11.58
1	1 12.40
((composite conductive) adj material) same (magnetic adj material) ((nanotubes or nanowires or carbon adj nanotubes) near ((composite conductive) adj material) ((composite conductive) adjection adj nanotubes) with ((composite conductive) adjection adj nanotubes) with ((composite conductive) adjection	
material) (nanotubes or nanowires or carbon adj nanotubes) near ((composite conductive) adj material) 5773834_URPN. 12 ("4272699" "5482601" "5500200" "5697827" "5726524" USPAT 2003/05/2	
3	
16	5 17:31
12 ("4272699" "5482601" "5500200" "5697827" "5726524"	
"5773834" "5773921" "5872422" "5973444" "6129901" "6146227" "6159742").PN.	5 16:14
- 19 5872422.URPN 19 5872422.URPN 10 ("5709943" "5773921" "5872422" "6062931" "6231744" USPAT 2003/05/2 2003/0	5
- 19 5872422.URPN. 10 ("5709943" "5773921" "5872422" "6062931" "6231744" USPAT 2003/05/2 2003/05/2 "6239547" "6250984" "6277318" "6283812" "6286226").PN. (nanotubes or nanowires or carbon adj nanotubes) with coating with (magnetic adj material) USPAT; USPAT 2003/05/2 USPAT; USPGPUB USPAT; USPGPUB USPAT; USPAT USPAT; USPGPUB USPAT; USPGPUB USPAT USPAT 2003/05/2 USPAT "6239547" "6250984" "6277318" "6283812" "6286226").PN. (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material) USPAT; USPAT; USPAT; USPAT; USPGPUB USPAT; USPAT; USPGPUB USPAT; USPAT; USPGPUB USPAT; USPAT	
- 10 ("5709943" "5773921" "5872422" "6062931" "6231744" USPAT 2003/05/2 "6239547" "6250984" "6277318" "6283812" "6286226").PN. - 0 (nanotubes or nanowires or carbon adj nanotubes) with coating with (magnetic adj material) (nanotubes or nanowires or carbon adj nanotubes) with coating ("5709943" "5773921" "5872422" "6062931" "6231744" USPAT; US-PGPUB USPAT 2003/05/2 "6239547" "6250984" "6277318" "6283812" "6286226").PN. - 5 (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material)	- 45 54
"6239547" "6250984" "6277318" "6283812" "6286226").PN.	
- 0 (nanotubes or nanowires or carbon adj nanotubes) with coating with (magnetic adj material) - 110 (nanotubes or nanowires or carbon adj nanotubes) with coating (nanotubes or nanowires or carbon adj nanotubes) with coating ("5709943" "5773921" "5872422" "6062931" "6231744" USPAT; US-PGPUB USPAT ("6286226").PN 5 (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material) (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material) (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material) ("5457343" USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2003/05/2	5 16:50
- 0 (nanotubes or nanowires or carbon adj nanotubes) with coating with (magnetic adj material) - 110 (nanotubes or nanowires or carbon adj nanotubes) with coating - 10 ("5709943" "5773921" "5872422" "6062931" "6231744" US-PGPUB USPAT 2003/05/2 "6239547" "6250984" "6277318" "6283812" "6286226").PN 5 (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material)	
coating with (magnetic adj material) (nanotubes or nanowires or carbon adj nanotubes) with coating 10 ("5709943" "5773921" "5872422" "6062931" "6231744" USPAT; US-PGPUB USPAT "6239547" "6250984" "6277318" "6283812" "6286226").PN. 10 ("anotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material) 11 (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material) 12 (magnet\$4 adj material) 13 (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material) 14 (5504292.pn. 15 (5504292.pn.	5 17:32
- 110 (nanotubes or nanowires or carbon adj nanotubes) with coating - 10 ("5709943" "5773921" "5872422" "6062931" "6231744" USPAT USPAT 2003/05/2 USPAT; USP	5 17.02
- 10 ("5709943" "5773921" "5872422" "6062931" "6231744" USPAT 2003/05/2 "6239547" "6250984" "6277318" "6283812" "6286226").PN. - 5 (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material)	5 17:32
"6239547" "6250984" "6277318" "6283812" "6286226").PN. 5 (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material) - 3 (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material) - 24 "5457343" - 24 6504292.pn. EPO; JPO; DERWENT USPAT; 2003/05/2 US-PGPUB USPAT; 2003/05/2 US-PGPUB USPAT; 2003/05/2	
- "6286226").PN. (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material) (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material) 24 "5457343" 1 6504292.pn. "6286226").PN. EPO; JPO; DERWENT USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; USPAT; 2003/05/2	5 17:34
- 5 (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material) - 3 (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material) - 24 "5457343" - 1 6504292.pn. 5 (nanotubes or (carbon adj tubes) or nanowires) with USPAT; US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB	
(magnet\$4 adj material) - 3 (nanotubes or (carbon adj tubes) or nanowires) with (magnet\$4 adj material) - 24 "5457343" - 1 6504292.pn. DERWENT USPAT;	
- 3 (nanotubes or (carbon adj tubes) or nanowires) with USPAT; 2003/05/2 (magnet\$4 adj material) US-PGPUB USPAT; 2003/05/2 US-PGPUB USPAT; 2003/05/2 USPAT; 2003/05/2	5 18:11
(magnet\$4 adj material) - 24 "5457343" - 1 6504292.pn. US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB	E 10.44
- 24 "5457343" USPAT; 2003/05/2 US-PGPUB USPAT; 2003/05/2	7 10:11
US-PGPUB US-PGPUB USPAT; 2003/05/2	5 18:28
- 1 6504292.pn. USPAT; 2003/05/2	
	7 09:21
US-PGPUB	
- 10 ("5709943" "5773921" "5872422" "6062931" "6231744" USPAT 2003/05/2	7 09:07
"6239547" "6250984" "6277318" "6283812"	
"6286226").PN.	
- 1 5973444.pn. USPAT; 2003/05/2	7 10:34
- 18 5973444.URPN. US-PGPUB US-PGPUB USPAT 2003/05/2	7 00-04
- 18 59/3444.URPN.	
"6232706" "6239547" "6283812").PN.	. US .23
- 123 (nanotubes or nanowires or (carbon adj tubes) or (carbon adj USPAT; 2003/05/2	7 10:49
fibrils)) with coating	
- 27 (nanotubes or nanowires or (carbon adj tubes) or (carbon adj EPO; JPO; 2003/05/2	7 10:49
fibrils)) with coating DERWENT	
2 (nanotubes or (carbon adj nanotubes) or nanowires or fibrils) USPAT; 2003/05/2	7 12:24
with (broken adj end) US-PGPUB	_
o (nanotubes or (carbon adj nanotubes) or nanowires) with USPAT; 2003/05/2	7 12:24
(broken adj end) US-PGPUB	

-	0	(carbon adj whiskers) with (broken adj end)	USPAT;	2003/05/27 12:26
1			US-PGPUB	
_	75	(carbon adj nanotubes) with coating	USPAT;	2003/12/15 13:11
			US-PGPUB	